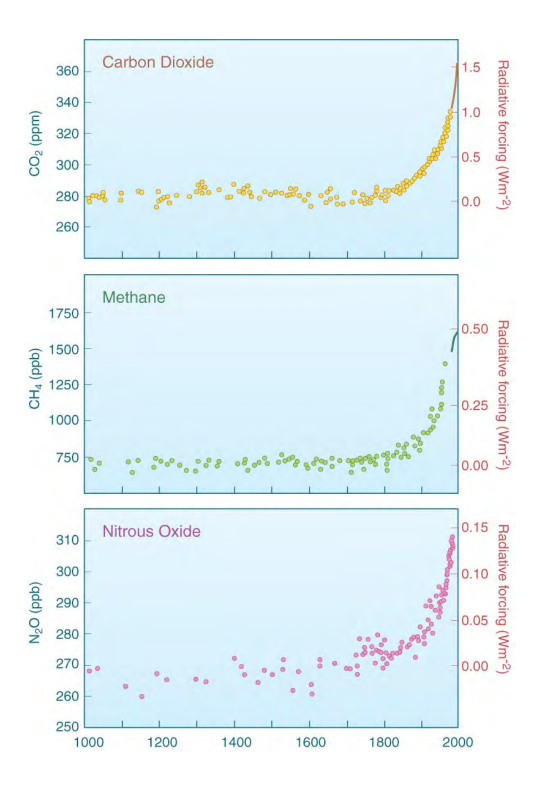
Mitigating greenhouse gases – Agriculture's role

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Funded by PIER



Sources and sinks in agriculture

CO_2

Sources: Fossil fuels, biomass burning, soil degradation

Sinks: Buildup soil organic matter and plant biomass

GWP (Global Warming Potential) = 1

N_2O

Sources: Fertilizer, crop residues, manure

Sinks: No agricultural sinks

 $GWP = \sim 300$

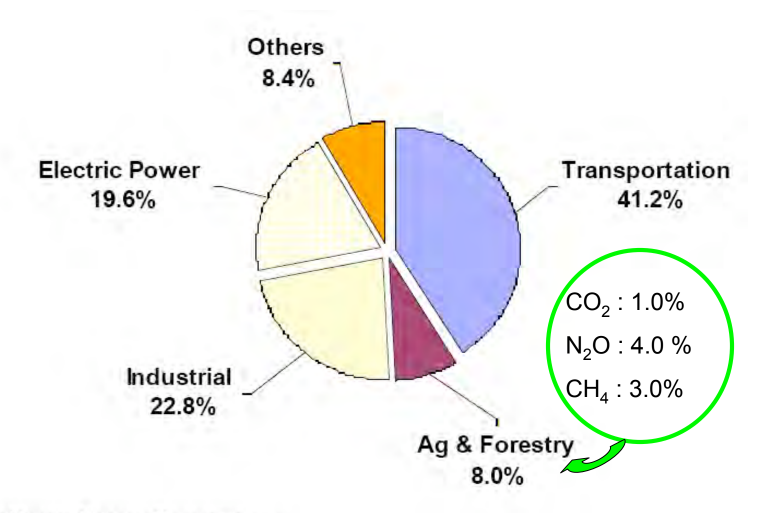
CH_4

Sources: Livestock, manure, anaerobic soils (rice)

Sinks: Aerobic soils, especially forests and grasslands

 $GWP = \sim 20$

California



Source: California Energy Commission

Practices for C sequestration

- Reduced and zero tillage
- Set-asides/conversions to perennial grass
- Reduction in cultivated organic soils
- Winter cover crops
- More hay in crop rotations

Practices for N₂O & CH₄ emission reduction

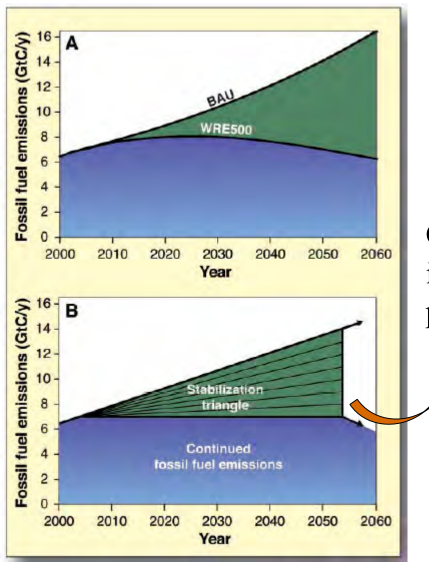
N₂O mitigation

- •Better match of N supply to crop demand
- •Better organic N (e.g. manure) recycling
- •Advanced fertilizers (e.g. controlled release, nitrification inhibitor)

CH₄ mitigation

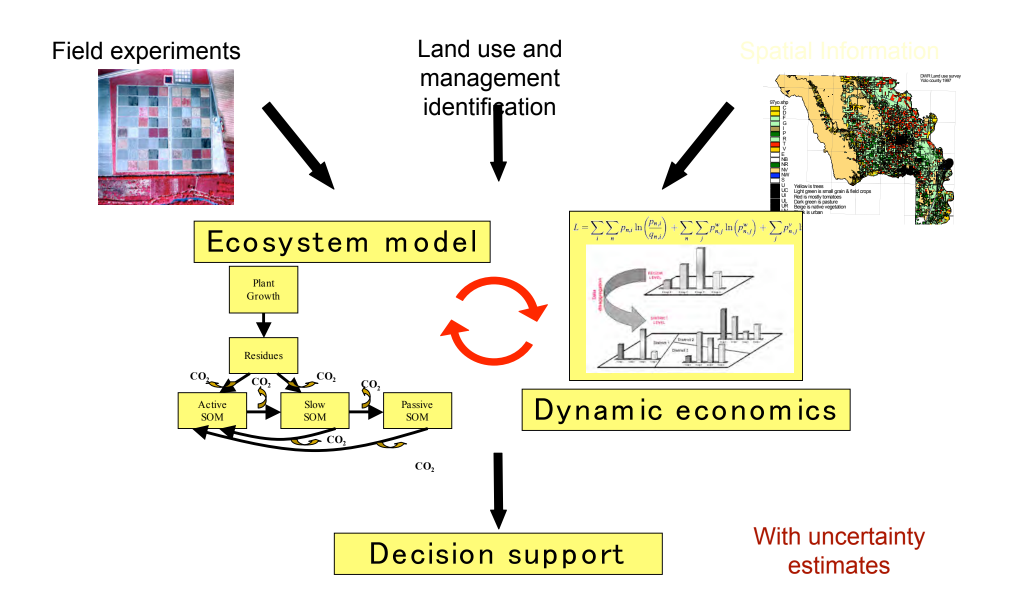
- •Improved livestock breeding and reproduction
- •Nutrition (e.g. forage quality, nutrient balance, additives)
- Manure composting
- •Rice (water and nutrient management)

Part of the solution



One of the wedges is best management practices in agriculture

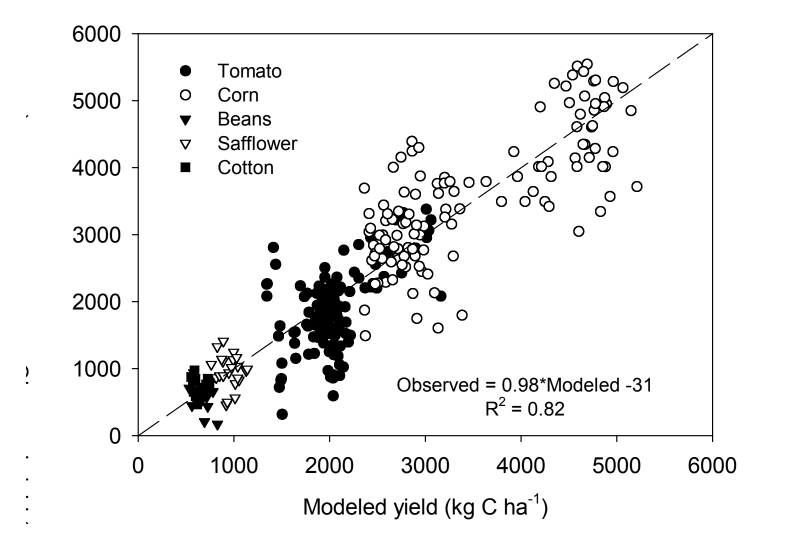
Integrated modeling approach



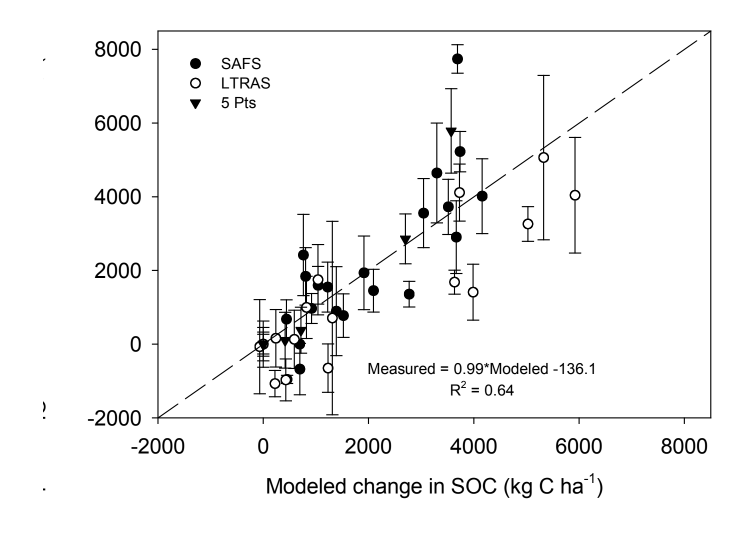
Yield Calibration

Based 3 long-term field experiments

SAFS LTRAS 5Pts

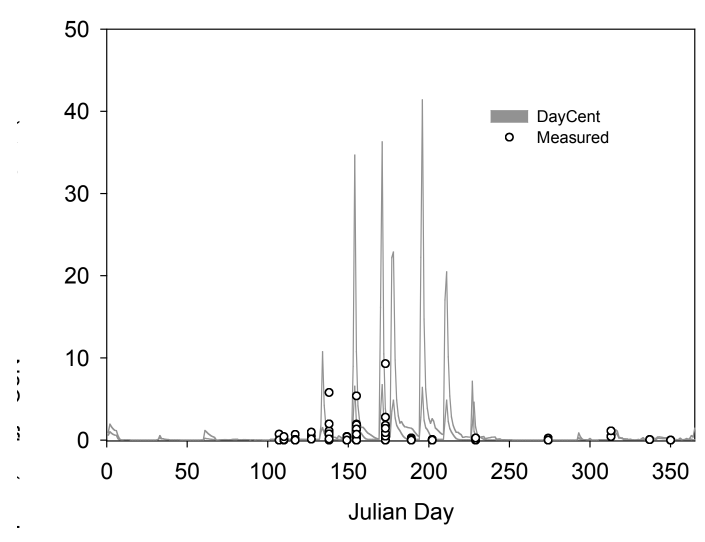


SOC Calibration



N₂O Calibration

Field 74



Greenhouse gas budget: Five Points

- Reduced tillage can cut fuel-CO₂ emissions by half
- Integration of reduced tillage with cover cropping!

| SOC | | tCO ₂ e ha ⁻¹ | | | |
|-----------------|--------|-------------------------------------|-------|-------|-------|
| | | STNO | STCC | CTNO | CTCC |
| | Cotton | -0.11 | -2.42 | -0.92 | -4.20 |
| | Tomato | -0.65 | -2.53 | -0.87 | -3.71 |
| N_2O | 297 | | | | |
| _ | Cotton | 1.62 | 1.04 | 1.33 | 0.80 |
| | Tomato | 1.69 | 1.63 | 1.36 | 1.17 |
| CH ₄ | 31 | | | | |
| | Cotton | -0.11 | -0.12 | -0.11 | -0.11 |
| | Tomato | -0.11 | -0.11 | -0.11 | -0.11 |
| Fuel-C | · • | | | | |
| | Cotton | 0.51 | 0.57 | 0.25 | 0.27 |
| | Tomato | 0.63 | 0.85 | 0.30 | 0.34 |
| SUM | | | | | |
| | Cotton | 1.91 | -0.93 | 0.54 | -3.25 |
| | Tomato | 1.56 | -0.17 | 0.68 | -2.31 |
| | system | 1.73 | -0.55 | 0.61 | -2.78 |

Sustainable Agricultural Farming Systems Project

| SUM | | Conventional | Low Input |
|-----|--------|--------------|-----------|
| | Bean | 2.55 | 4.02 |
| | Corn | -0.06 | -0.83 |
| | Saf | 0.83 | -1.16 |
| | Tom | 3.46 | 2.32 |
| | system | 1.69 | 1.09 |

Long Term Research Agricultural Systems Project

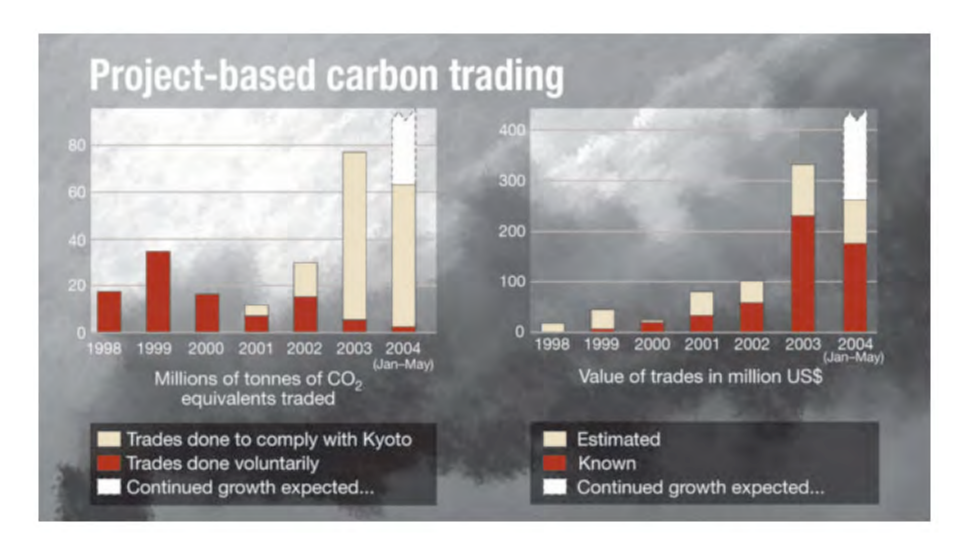
| SUM | Conventional | | Low Input | Organic |
|-----|--------------|------|-----------|---------|
| | Corn | 6.54 | 2.23 | 1.59 |
| | Tomato | 4.46 | 2.54 | -1.28 |
| | system | 5.50 | 2.39 | 0.15 |

Low Input and Organic have quite some potential for mitigation!

Implementation



Economics



Cost to Mitigate

| Five Points | STNO -> STCC | \$35 |
|-------------|-------------------|------|
| | STNO -> CTNO | \$0 |
| | STNO -> CTCC | \$35 |
| | | |
| SAFS | Conv -> Low Input | \$18 |
| | | |
| LTRAS | Conv -> Low Input | \$22 |
| | Conv -> Organic | \$0 |

European Market: \$34/tCO₂e

Ancillary benefits of GHG mitigation

C sequestering practices

- Reduced erosion
- •Improved soil quality and fertility
- •Improved water quality
- •Conservation Reserve lands Wildlife habitat and biodiversity
- Biofuel production

N₂O emissions reductions

- •Reduced leaching and ammonia volatilization
- •Improved water quality (well nitrate, hypoxia, algae blooms)
- •Less fertilizer waste

CH₄ emission reductions

•Improved water and air quality (manure handling, odors, runoff)

Conclusions

• Cover cropping, low input, reduced tillage and organic seem to have potential in California.

What about manure, compost, drip irrigation and set-aside?

• Fuel C and N₂O are major player in greenhouse gas budgets; especially in California

But measurements and modeling issues with N_2O

Conclusions

• Use of improved management practices show a significant technical potential for GHG mitigation, but agriculture is **only part** of the solution.

• Bundling' GHG mitigation with other environmental goals should increase benefit and cost-efficiency of agricultural GHG policies.

Issues

- Measurement and monitoring costs
 - Transaction costs?
- 'Temporary' carbon storage who assumes the liability?

 $N_2O \rightarrow no issue$

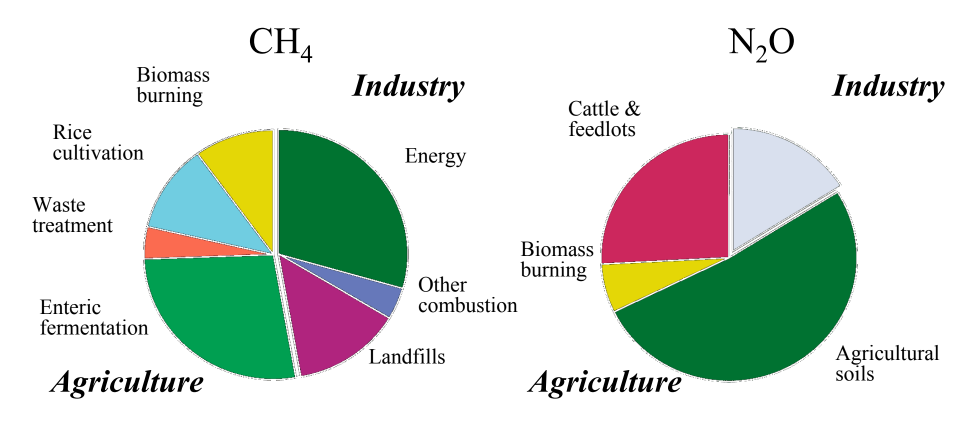
- Long-term contracts
- Leasing
- Additionality
 - Credit for 'early' adopters?

Table 1. Potential wedges: Strategies available to reduce the carbon emission rate in 2054 by 1 GtC/year or to reduce carbon emissions from 2004 to 2054 by 25 GtC.

| Option | Effort by 2054 for one wedge, relative to 14 GtC/year BAU | Comments, issues | |
|--|--|---|--|
| | Energy efficiency and conservation | | |
| Economy-wide carbon-intensity reduction (emissions/\$GDP) | Increase reduction by additional 0.15% per year (e.g., increase U.S. goal of 1.96% reduction per year to 2.11% per year) | Can be tuned by carbon policy | |
| 1. Efficient vehicles | Increase fuel economy for 2 billion cars from 30 to 60 mpg | Car size, power | |
| 2. Reduced use of vehicles | Decrease car travel for 2 billion 30-mpg cars from 10,000 to 5000 miles per year | Urban design, mass transit, telecommuting | |
| 3. Efficient buildings | Cut carbon emissions by one-fourth in buildings and appliances projected for 2054 | Weak incentives | |
| 4. Efficient baseload coal plants | Produce twice today's coal power output at 60% instead of 40% efficiency (compared with 32% today) | Advanced high-temperature materials | |
| | Fuel shift | | |
| Gas baseload power for coal baseload power | Replace 1400 GW 50%-efficient coal plants with gas plants (four times the current production of gas-based power) CO ₂ Capture and Storage (CCS) | Competing demands for natural gas | |
| Capture CO₂ at baseload power plant | Introduce CCS at 800 GW coal or 1600 GW natural gas (compared with 1060 GW coal in 1999) | Technology already in use for H ₂ production | |
| 7. Capture CO ₂ at H ₂ plant | Introduce CCS at plants producing 250 MtH ₂ /year from coal or 500 MtH ₂ /year from natural gas (compared with 40 MtH ₂ /year today from all sources) | H ₂ safety, infrastructure | |
| Capture CO₂ at coal-to-synfuels plant | Introduce CCS at synfuels plants producing 30 million barrels a day from coal (200 times Sasol), if half of feedstock carbon is available for capture | Increased CO ₂ emissions, if synfuels are produced without CCS | |
| Geological storage | Create 3500 Sleipners | Durable storage, successful permitting | |
| | Nuclear fission | | |
| 9. Nuclear power for coal power | Add 700 GW (twice the current capacity) Renewable electricity and fuels | Nuclear proliferation, terrorism, waste | |
| 10. Wind power for coal power | Add 2 million 1-MW-peak windmills (50 times the current capacity) "occupying" 30 $	imes$ 10 ⁶ ha, on land or offshore | Multiple uses of land because windmills are widely spaced | |
| 11. PV power for coal power | Add 2000 GW-peak PV (700 times the current capacity) on 2 $	imes$ 10 6 ha | PV production cost | |
| Wind H₂ in fuel-cell car for gasoline in hybrid car | Add 4 million 1-MW-peak windmills (100 times the current capacity) | H ₂ safety, infrastructure | |
| 13. Biomass fuel for fossil fuel | Add 100 times the current Brazil or U.S. ethanol production, with the use of 250 × 10 ⁶ ha (one-sixth of world cropland) Forests and agricultural soils | Biodiversity, competing land use | |
| Reduced deforestation, plus reforestation, afforestation, and new plantations. | Decrease tropical deforestation to zero instead of 0.5 GtC/year, and establish 300 Mha of new tree plantations (twice the current rate) | Land demands of agriculture, benefits to biodiversity from reduced deforestation | |
| 15. Conservation tillage | Apply to all cropland (10 times the current usage) | Reversibility, verification | |

Slide courtesy Robertson

Anthropic Sources of Methane and Nitrous Oxide Globally



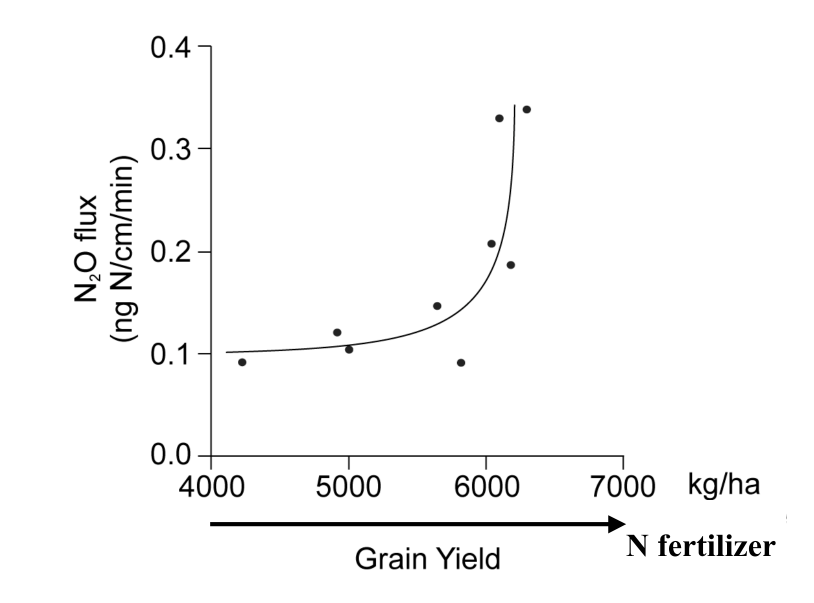
Total Impact 2.0 Pg C_{equiv}

1.2 Pg C_{equiv}

(compare to fossil fuel CO_2 loading = 3.3 Pg C per year) (compare to soil C sequestration of 0.3-0.5 Pg C per year)

IPCC 2001; Robertson 2004

N₂O - Yield Threshold



US Trading Initiatives and Activities

- Chicago Climate Exchange
- National Carbon Offset Coalition
- Commodity brokerage firms
 - Natsource
 - Cantor Fitzgerald
- Consultants
- NGOs
- State Initiatives



Chicago Climate Exchange





